

Message

From: Houda, Tara [Houda.Tara@epa.gov]
Sent: 4/13/2021 2:39:58 PM
To: Bouma, Stacey [Bouma.Stacey@epa.gov]; Parker, William [parker.william@epa.gov]; Polinsky, Robyn [Polinsky.Robyn@epa.gov]; Able, Tony [Able.Tony@epa.gov]; Wool, Tim [Wool.Tim@epa.gov]; Decker, Chris [Decker.Chris@epa.gov]; Hansel, Joel [Hansel.Joel@epa.gov]
Subject: FW: A couple monitoring questions for Piney Point

FDEP isn't doing their own modeling. Instead they are relying on the University of South Florida's Tampa Bay Coastal Ocean Model (TBCOM).

From: Espy, Julie <Julie.Espy@dep.state.fl.us>
Sent: Tuesday, April 13, 2021 10:34 AM
To: Houda, Tara <Houda.Tara@epa.gov>
Cc: Smith, Brian <Smith.Brian@epa.gov>; Gettle, Jeaneanne <Gettle.Jeaneanne@epa.gov>
Subject: RE: A couple monitoring questions for Piney Point

I was referring to the model that Dr. Weissberg's team is running provided at the link you shared below.

Julie

From: Houda, Tara <Houda.Tara@epa.gov>
Sent: Tuesday, April 13, 2021 9:56 AM
To: Espy, Julie <Julie.Espy@dep.state.fl.us>
Cc: Smith, Brian <Smith.Brian@epa.gov>; Gettle, Jeaneanne <Gettle.Jeaneanne@epa.gov>
Subject: RE: A couple monitoring questions for Piney Point

Good morning Julie,
During yesterday's TBEP Piney Point Monitoring Coordination call you mentioned models. Were you referring to the University of South Florida's Tampa Bay Coastal Ocean Model (TBCOM) or a different model that is being run by FDEP? If there is a second model in use by FDEP we would appreciate having some awareness on it. It would be great if we could get the name of the model and a modeler contact name to have available incase EPA receives any questions about it.
Thank you,
Tara

Tara L. Houda
Water Sector Security and Resilience Liaison
Office: (404) 562-9762
Mobile: (470) 580-3235

From: Espy, Julie <Julie.Espy@dep.state.fl.us>
Sent: Friday, April 9, 2021 5:49 PM
To: Houda, Tara <Houda.Tara@epa.gov>
Cc: Smith, Brian <Smith.Brian@epa.gov>; Able, Tony <Able.Tony@epa.gov>; Gettle, Jeaneanne <Gettle.Jeaneanne@epa.gov>
Subject: RE: A couple monitoring questions for Piney Point